Fuel Cyclone Opacity Observation Form	
This form documents when opacity observatio	,
E.	oservations are recorded, observations shall be recorded quarterly.
	onthly or quarterly check, a Method 9 observation must be collected
that month.	and the second s
	11 America
Date: 10.25.15	Observer: ONNIE CHANGLI
0 0	
Time: 9:36 to 9:58 auc	Fuel Cyclone and Sources Operating? Yes No
(-5 minutes)	
,	`
	Van (12)
is the fuel cyclone generating visual emiss	
Note; water vapor is not considered a 'visual emission'.	
T.	
**If no visual emissions, observation is complete. File this form in Binder 1, Tab 1.	
,	, , , , , , , , , , , , , , , , , , ,
If visual emissions are observed, describe	their appearance (i.e. smokey, sawdust) and location:
lf visual emissions are observed, are they o	due to an upset condition that can be fixed immediately?
Yes No N/A	
After fixing upset condition, is the fuel cyclone generating visual emissions? Yes No N/A	
Note; water vapor is not considered a 'visual emission',	
1 Delication A 24	
What caused the upset condition, and how was it fixed?:	
And the second designation of the second sec	
**If no visual emissions after fixing upset condition, observation is complete. File form	
in Binder 1, Tab 1 AND notify Plant I	Management of upset condition.
**If visual emissions are observed, and not due to an upset condition that can be fixed immediately, Notify	
	d 9 observation. The Method 9 observation should occur as
soon as possible.	
Date of Method 9 Observation:	Observer:

**Attach Method 9 observation sheet to this Form and file in Binder 1, Tab 1.

Fuel Cyclone and Sources Operating? Yes No

Opacity limit: on a 6-minute average, the opacity cannot exceed 20%.

Other Notes:

Time:

(24-30 minutes)

to

Dry End Cyclone Opacity Observation Form

Other Notes:

This form documents when opacity observations were completed. **After three consecutive Monthly "No See" observations are recorded, observations shall be recorded quarterly. **If visual emissions are observed during a monthly or quarterly check, a Method 9 observation must be collected that month. Observer: Dry End Cyclone and Sources Operating? Is the dry end cyclone generating visual emissions? Note: water vapor is not considered a 'visual emission'. **If no visual emissions, observation is complete. File this form in Binder 1, Tab 2. If visual emissions are observed, describe their appearance (i.e. smokey, sawdust) and location: If visual emissions are observed, are they due to an upset condition that can be fixed immediately? Yes N٥ N/A After fixing upset condition, is the dry end cyclone generating visual emissions? Note: water vapor is not considered a 'visual emission'. What caused the upset condition, and how was it fixed?: **If no visual emissions after fixing upset condition, observation is complete. File form in Binder 1, Tab 2 AND notify Plant Management of upset condition. **If visual emissions are observed, and not due to an upset condition that can be fixed immediately, Notify Plant Management and coordinate a Method 9 observation. The Method 9 observation should occur as soon as possible. Date of Method 9 Observation: Observer: Dry End Cyclone and Sources Operating? Time: (24-30 minutes) **Attach Method 9 observation sheet to this Form and file in Binder 1, Tab 2. Opacity limit: on a 6-minute average, the opacity cannot exceed 20%.

Dry End Cyclone Opacity Form, V1.0

Chip Bins Opacity Observation Form

(Observe the point where chips blow into the two truck bins, and observe the bin vents.)

This form documents when opacity observations were completed.

**After three consecutive Monthly "No See" observations are recorded, observations shall be recorded quarterly.

**If visual emissions are observed during a monthly or quarterly check, a Method 9 observation must be collected that month.

Date: 10.25, 15 Observer: ANNIE (HANE)	
Time: 1. (Vouto 9.0) Chip Bins Receiving Material? Yes No)	
(-5 minutes)	
Are the chip bins generating visual emissions? Yes (No)	
Note; water vapor is not considered a 'visual emission'.	
**If no visual emissions, observation is complete. File this form in Binder 1, Tab 3.	
If visual emissions are observed, describe their appearance (i.e. smokey, sawdust) and location:	
If visual emissions are observed, are they due to an upset condition that can be fixed immediately?	
Yes No N/A	
After fixing upset condition, are the chip bins generating visual emissions? Yes No N/A Note: water vapor is not considered a 'visual emission'.	
What caused the upset condition, and how was it fixed?:	
**If no visual emissions after fixing upset condition, observation is complete. File form in Binder 1, Tab 3 AND notify Plant Management of upset condition.	
**if visual emissions are observed, and not due to an upset condition that can be fixed immediately, Notify Plant Management and coordinate a Method 9 observation. The Method 9 observation should occur as soon as possible.	
Date of Method 9 Observation: Observer:	
Time: to Chip Bins Receiving Material? Yes No	
(24-30 minutes)	
**Attach Method 9 observation sheet to this Form and file in Binder 1, Tab 3.	
Opacity limit: on a 6-minute average, the opacity cannot exceed 20%.	
Other Notes: WILL BE RUNNING, DOWN FOR MAINTENIANCE	

File in: Binder 1, Tab 4

Plywood Building Vents and Doors Opacity Observation Form This form documents when opacity observations were completed.

**After three consecutive Monthly "No See" observations are recorded, observations shall be recorded quarterly. **If visual emissions are observed during a monthly or quarterly check, a Method 9 observation must be collected that month. Observer: Plywood Mill Operating? (~5 minutes) /No is the plywood mill generating visual emissions? Note: water vapor is not considered a 'visual emission'. **If no visual emissions, observation is complete. File this form in Binder 1, Tab 4. If visual emissions are observed, describe their appearance (i.e. smokey, sawdust) and location: If visual emissions are observed, are they due to an upset condition that can be fixed immediately? Yes No N/A After fixing upset condition, is the plywood mill generating visual emissions? N/A Yes No Note: water vapor is not considered a 'visual emission'. What caused the upset condition, and how was it fixed?: **If no visual emissions after fixing upset condition, observation is complete. File form in Binder 1, Tab 4 AND notify Plant Management of upset condition. **If visual emissions are observed, and not due to an upset condition that can be fixed immediately, Notify Plant Management and coordinate a Method 9 observation. The Method 9 observation should occur as soon as possible. Date of Method 9 Observation: Observer: Time: Plywood Mill Operating? to (24-30 minutes) **Attach Method 9 observation sheet to this Form and file in Binder 1, Tab 4. Opacity limit: on a 6-minute average, the opacity cannot exceed 20%.

Other Notes: